		. , 10	04714	6.01140% -	*
COMBINED DECLAR (Original, Design, National	ATION AND POWER O Stage of PCT or CIP Applica	F ATTORNEY ation)		ATTORNEY'S DOCKET NO 31861).
As a below named inv	entor I hereby declare	that:			
first and sole inventor	(if only one name is lis	ited below) or an origin	nal, first and jo	name, I believe I am the orig pint inventor (if plural names ught on the invention entitl	s are
SECURITY DOCUM SCOPIC IMAGES	MENT MANUFACTURIN	NG METHOD USING H	ALFTONE DOT	S THAT CONTAIN MICRO-	
the specification of wh	nich: (complete (a), (b) or (c) for type of app	lication)		
	REGUL	AR OR DESIGN APPLIC	CATION		
(a) [x] is attached h (b) [] was filed on (if applicable).	ereto. August 14, 2001 as A	pplication Serial No. 6	0/312,170 an	d was amended on	
	PCT FILED APPL	ICATION ENTERING N	ATIONAL PHA	ASE	
	and claimed in Internat			filed	
A	CKNOWLEDGMENT OF	REVIEW OF PAPERS	AND DUTY O	F CANDOR	
	that I have reviewed s amended by any ame			above identified specificat	tion,
	the duty to disclose to Code of Federal Regul		on known to m	ne to be material to patentab	oility
[] In complia	nce with this duty ther	re is attached an inform	nation disclos	ure statement. 37 CFR 1.9	7.
		PRIORITY CLAIM			
application(s) for pater	t or inventor"'s certifica	te listed below and hav	e also identifie	Code, § 119 of any for- ed below any foreign applica on on which priority is clain	ation
	ications have been file ons have been filed as				
EARLIEST FOREIGN	APPLICATION(S), IF	ANY FILED WITHIN 12	MONTHS PR	IOR TO SAID APPLICATION	<u> </u>
Country	Application No.	Date of Filing	Date of Is	sue Priority Claimed	
		100		☐ YES ☐ NO	
				☐ YES ☐ NO	
				☐ YES ☐ NO	
ALL FOREIGN APP	LICATION(S), IF ANY F	FILED MORE THAN 12	MONTHS PRI	OR TO SAID APPLICATION	

Status (patented, pending, abandoned)



Application Serial No.

Kansas City, Missouri 64108

PROVISIONAL

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States application(s) listed below:

60/312,170	August 14, 2001	Pending			
Application Serial No.	Filing Date	Status (patented, pending, abandoned)			

CONTINUATION-IN-PART

(Complete This Part Only If This is A Continuation-In-Part Application)

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose to the Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56(a), which became available between the filling date of the prior application and the national or PCT international filling date of the continuation-in-part application:

Filing Date

Robert D. Hovey	19,223	Tracy L. Bornman	42,347
Warren N. Williams	19,156	Tracey S. Truitt	43,205
Stephen D. Timmons	26,513	David V. Ayres	46,529
John M. Collins	26,262	Gerhard Shipley	45,682
Thomas H. Van Hoozer	32,761	Kameron D. Kelly	44,181
Thomas B. Luebbering	37,874		
Andrew G. Colombo	40,565		
Scott R. Brown	40,535		

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first in	ventor Huver Hu	1		
Inventor's Signature	- Harrest	C.Lu		
Date JAW 14	2002	Country of Citizenship	United States	
Residence 11911 Charlotte, Kansas City, Missouri 64146				
Post Office Address 11911 Charlotte, Kansas City, Missouri 64146				
Full name of second joint i	nventor, if any			
Inventor's Signature				
Date		Country of Citizenship		